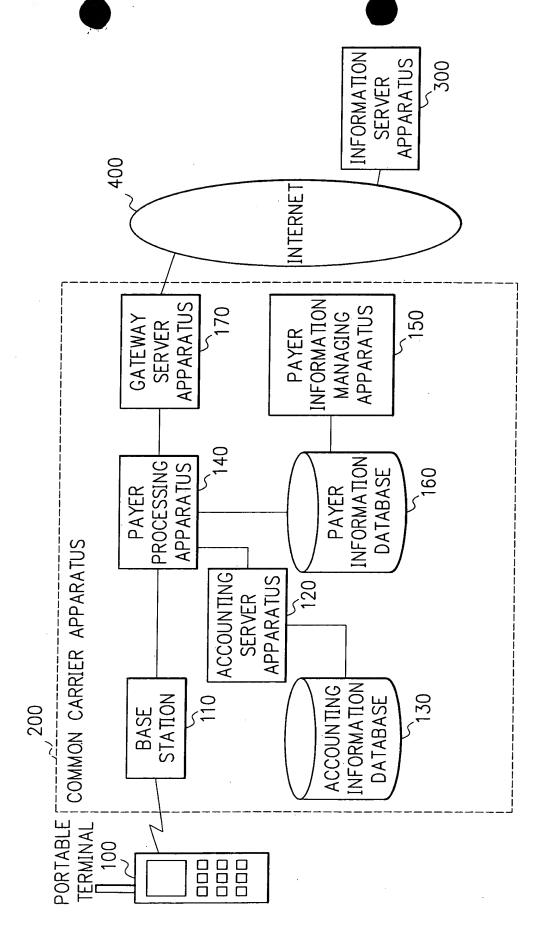
т С.



## F I G. 2

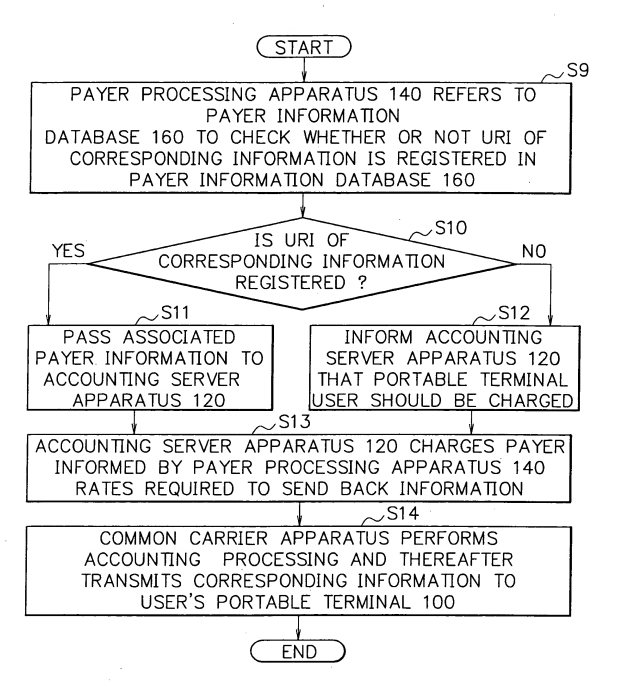
TARGET DATA INFORMATION	PAYER INFORMATION
URI 1	Α
URI 2	В
MAIL ADDRESS 1	Α
MAIL ADDRESS 2	С
IP ADDRESS 1	D

## F I G. 3

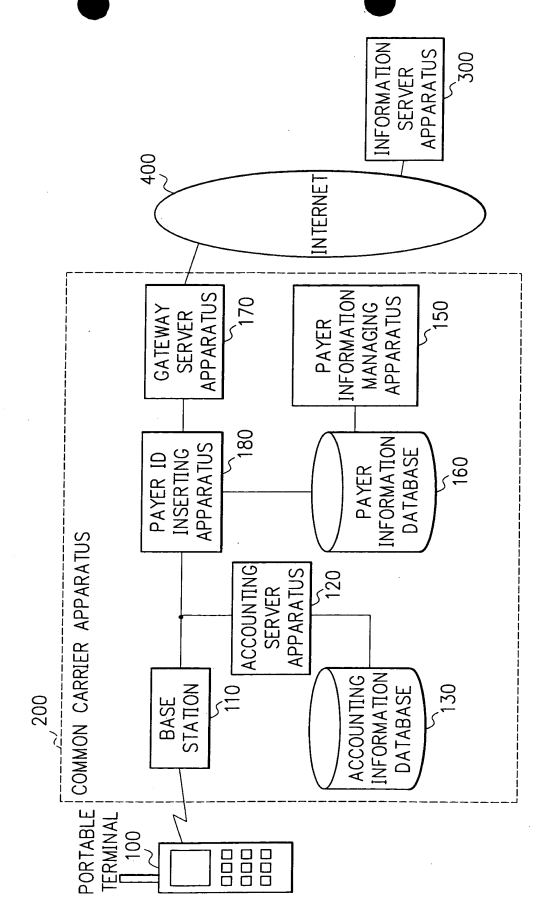
START JS1 BY PAYER INFORMATION MANAGING APPARATUS 150 IN COMMON CARRIER APPARATUS, STORE IN PAYER INFORMATION DATABASE 160 TARGET DATA INFORMATION GIVEN BY INFORMATION PROVIDER, IN ASSOCIATION WITH PAYER INFORMATION **S2** TRANSMIT FROM PORTABLE TERMINAL 100 REQUEST FOR DESIRED INTERNET INFORMATION WITH URI OF THE REQUEST <sub>2</sub>S3 PAYER PROCESSING APPARATUS 140 CHECKS WHETHER OR NOT REQUESTED URL IS REGISTERED. IN PAYER INFORMATION DATABASE 160 *,*S4 IS URI OF YES N0 CORRESPONDING INFORMATION REGISTERED ? <sub>2</sub>S5 ∠S6 PASS ASSOCIATED INFORM ACCOUNTING PAYER INFORMATION TO SERVER APPARATUS 120 ACCOUNTING SERVER THAT PORTABLE TERMINAL **APPARATUS 120** USER SHOULD BE CHARGED ~ S7 ACCOUNTING SERVER APPARATUS 120 CHARGES PAYER INFORMED BY PAYER PROCESSING APPARATUS 140 RATES REQUIRED TO REQUEST FOR INFORMATION  $\sim$ S8 COMMON CARRIER APPARATUS OBTAINS INFORMATION SPECIFIED BY URI OF CORRESPONDING REQUEST. FROM INFORMATION SERVER APPARATUS 300 IN THE SYSTEM OF INFORMATION PROVIDER. THROUGH GATEWAY SERVER APPARATUS 170

**END** 

## F I G. 4



F I G. 5



INFORMATION SERVER APPARATUS 300 INTERNET GATEWAY SERVER APPARATUS ACCOUNTING INFORMATION ACCOUNTING SERVER APPARATUS 120 130 DATABASE COMMON CARRIER APPARATUS 200 BASE STATION PORTABLE C 

SERVER APPARATUS S NETWORK N GATEWAY SERVER APPARATUS G חחחחח WIRELESS NETWORK PORTABLE TERMINAL T

SERVER APPARATUS S